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JS 20070031347 A1	US- PGPUB	20070208	17	Powdered Medicaments Containing A Tiotropium Salt and Salmeterol Xinafoate	424/46	424/451; 424/464	Hartig; Mareke et al.
JS 20070015785 A1	US- PGPUB	20070118		Crystalline Micronisate, Process for the Manufacture Thereof and Use Thereof for the Preparation of a Medicament	514/291	546/91	Bender; Helmut e
JS 20060222599 \1 1	US- PGPUB	20061005		Inhalative powder formulations containing the CGRP-antagonist 1 [N2-[3,5-dibromo-N-[[4-(3,4-dihydro-2(1H)-oxoquinazolin-3-yl)-1-piperidin-yl]carbonyl]-D-tyrosyl]-L-lysyl]-4-(4-pyridinyl)-piperazine	424/46	514/19; 514/252.17	Trunk; Michael
JS 20060134007 A1	US- PGPUB	20060622		Blister for inhalers	424/46	128/200.23	Krueger; Michael et al.
JS 20060132267 A1	US- PGPUB	20060622		SHAPE MEMORY ALLOY TRIP MECHANISM FOR ARC/GROUND FAULT CIRCUIT INTERRUPTION	335/35		Walz; Michael F. et al.
JS 20060120970 A1	US- PGPUB	20060608		Surface modification of lactose excipient for use in powders for inhalation	424/46	514/171; 514/53; 536/123.13	Trunk; Michael et al.
JS 20060115432 A1	US- PGPUB	20060601		New powdered inhalants based on modified lactose mixtures as excipient	424/46	514/179; 536/123.13	Mueller; Bernd Wilhelm et al.
JS 20060092182 A1	US- PGPUB	20060504		Display brightness adjustment	345/690	345/207	Diefenbaugh; Pau S. et al.
JS, 20060039868	US- PGPUB	20060223		Inhalable powder containing tiotropium	424/45	424/46; 514/291	Bechtold-Peters; Karoline et al.

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A1 JS 20050255050 A1	US- PGPUB	20051117	Powder formulations for inhalation, comprising enantiomerically pure beta agonists	424/46	514/230.5	Trunk, Michael Josef Friedrich et al.
JS 20050226818 A1	US- PGPUB	20051013	Anticholinergic powder formulations for inhalation	424/46	514/291	Schmidt, Friedrich et al.
JS 20050147568 A1	US- PGPUB	20050707	Salts of the CGRP antagonist BIBN4096 and inhalable powdered medicaments containing them	424/46	514/19; 514/252.17	Trunk, Michael et al.
JS 20050084457 A1	US- PGPUB	20050421	Capsules containing inhalable tiotropium	424/46	514/291	Hochrainer, Dieter et al.
JS 20050043247 A1	US- PGPUB	20050224	Spray-dried amorphous BIBN 4096, process for preparing and the use thereof as inhalative	514/19	424/46; 514/252.17	Trunk, Michael et al.
JS 20050042180 A1	US- PGPUB	20050224	Powder formulation containing the CGRP antagonist 1 [N2- [3,5-dibromo-N-[[4- (3,4-dihydro-2 (1H)- oxoquinazolin-3-yl)- 1-piperidi- nyl]carbonyl]-D- tyrosyl]-L-lysyl]-4- (4-pyridinyl)- piperazin, process for preparing and the use thereof as inhalation powder	424/46	514/19; 514/252.17	Trunk, Michael et al.
JS 20050042179 A1	US- PGPUB	20050224	Inhalative powder formulations containing the CGRP-antagonist 1- [N2-[3,5-dibromo-N- [[4-(3,4-dihydro-2(1H)-oxoquinazolin-3-yl)-1-piperid-inyl]carbonyl]-D-	424/46	514/19; 514/252.17	Trunk, Michael

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			tyrosyl]-L-lysyl]-4- (4-pyridinyl)-			
			piperazine			
JS	US-	20050224	Microparticles	424/46	514/19;	Trunk, Michael et
20050042178	PGPUB		containing the		514/252.17	al.
A1			CGRP-antagonist 1-			
			[N2-[3,5-dibrom-N-			
	-		[[4-(3,4dihydro-			
			2(1H)-			
			oxoquinazoline-3-yl)-			
			1- piperidinyl]carbonyl]-			
			D-tyrosyl]-L-l- ysyl]-			
			4-(4-pyridinyl)-	(40)		
			piperazine, process			
			for preparing and the			
			use thereof as		·	
			inhalation powder			
JS	US-	20050113	Powder formulations	514/291		Banholzer, Rolf et
20050009857	PGPUB		containing tiotropium suitable for inhalation			al.
A1 JS	US-	20050113	Medical formulation	424/475	514/305	Bechtold-Peters,
20050008703	PGPUB	20030113	containing a	424/4/3	314/303	Karoline et al.
A1	10105		muscarinic agonist			
JS	US-	20041118	Inhalable powder	424/46	514/291	Bechtold-Peters,
20040228806	PGPUB		containing tiotropium			Karoline et al.
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JS	US-	20041014	Apparatus for	361/160		Schmalz, Steven C
20040201944 A1	PGPUB		detecting coil failure			et al.
*1			in an actuating solenoid of an			
			electrical power			
			switch			
JS	US-	20040805	Powdered	514/291	514/554	Hartig, Mareke et
20040152720	PGPUB		medicaments]	al.
A1			containing a			
			tiotropium salt and			
JS	US-	20040715	salmeterol xinafoate Tiotropium	424/46		Hartig, Mareke et
20040136919	PGPUB	20040713	containing powder	424/40		al.
11	T GI OD		formulation for			ai.
		:	inhalation			
JS	US-	20040610	Method and apparatus	360/73.03	360/69	Walz, Michael C.
20040109255	PGPUB		for providing			
A1			multiple power and			
		1	performance status		1	1

	<u> </u>		for a spinning media			
JS 20040087793 A1	US- PGPUB	20040506	Crystalline tiotropium bromide monohydrate, processes for the preparation thereof, and pharmaceutical compositions	546/91	·	Banholzer, Rolf et al.
JS 20040085167 \ 1	US- PGPUB	20040506	Circuit breaker with auxiliary switches and mechanisms for operating same	335/16		McCormick, Jame M. et al.
JS 20040029907 \ 1	US- PGPUB	20040212	Powder formulations containing tiotropium suitable for inhalation	514/291		Banholzer, Rolf et al.
JS 20040014679 X 1	US- PGPUB	20040122	Inhalation powder containing the CGRP antagonist BIBN4096 and process for the preparation thereof	514/19	424/46; 514/252.17	Trunk, Michael et al.
JS 20040012393 A1	US- PGPUB	20040122	Tester for a plurality of circuit breakers having a range of rated currents and multiple trip functions	324/424		Schmalz, Steven C et al.
JS 20040002510 A1	US- PGPUB	20040101	Crystalline micronisate, process for the manufacture thereof and use thereof for the preparation of a medicament	514/291	546/91	Bender, Helmut et al.
JS 20030191068 A1	US- PGPUB	20031009	Salts of the CGRP antagonist BIBN4096 and inhalable powdered medicaments containing them	514/19	514/252.17; 544/284	Trunk, Michael et al.
JS 20030171586 A 1	US- PGPUB	20030911	Crystalline tiotropium bromide monohydrate, processes for the preparation thereof, and pharmaceutical compositions	546/91		Banholzer, Rolf et al.

JS 20030068278	US- PGPUB	20030410	Process for preparing inhalable powders	424/46	264/5	Boeck, Georg et al.
A1 JS 20030043687 A1	US- PGPUB	20030306	Sprinkling method for preparing powder formulations	366/108		Boeck, Georg et al.
JS 20020175786 A1	US- PGPUB	20021128	Circuit breaker	335/16		Wellner, Edward Louis et al.
JS 20020169321 A 1	US- PGPUB	20021114	Crystalline tiotropium bromide monohydrate, processes for the preparation thereof, and pharmaceutical compositions	546/91		Banholzer, Rolf et al.
JS 20020160048 A1	US- PGPUB	20021031	Medical formulation containing a muscarinic agonist	424/475		Bechtold-Peters, Karoline et al.
JS 20020158724 A1	US- PGPUB	20021031	Circuit breaker	335/16		Wellner, Edward Louis et al.
JS 20020133729 A1	US- PGPUB	20020919	Method for determining transition points on multiple performance state capable microprocessors	713/330		Therien, Guy et al.
JS 20020110529 A1	US- PGPUB	20020815	Inhalable powder containing tiotropium	424/46	514/291	Bechtold-Peters, Karoline et al.
JS 20020106332 A1	US- PGPUB	20020808	Process for preparing powder formulations	424/46		Walz, Michael et al.
JS 7070800 32	USPAT	20060704	Inhalable powder containing tiotropium	424/434	424/435; 424/451; 424/456; 424/46; 424/489; 424/493	Bechtold-Peters; Karoline et al.
JS 7068456 32	USPAT	20060627	Method and apparatus for providing multiple power and performance status for a spinning media	360/73.03		Walz; Michael C.
JS 7064636	USPAT	20060620	Shape memory alloy	335/18	337/75	Walz; Michael F.

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31			trip mechanism for arc/ground fault circuit interruption			et al.
JS 7035067 32	USPAT	20060425	Apparatus for detecting coil failure in an actuating solenoid of an electrical power switch	361/42	361/43	Schmalz; Steven C et al.
JS 7017060 32	USPAT	20060321	Power management system that changes processor level if processor utilization crosses threshold over a period that is different for switching up or down	713/323	713/320; 713/322	Therien; Guy et al.
JS RE38912 3	USPAT	20051206	Process for preparing powder formulations	424/46	424/434; 424/435; 424/489; 424/493	Walz; Michael et al.
JS 6908928 32	USPAT	20050621	Crystalline tiotropium bromide monohydrate, processes for the preparation thereof, and pharmaceutical compositions	514/291	514/304; 546/86; 546/89; 546/91	Banholzer; Rolf et al.
JS 6905239 32	USPAT	20050614	Sprinkling method for preparing powder formulations	366/348		Boeck; Georg et al.
JS 6900317 32	USPAT	20050531	Salts of the CGRP antagonist BIBN4096 and inhalable powdered medicaments containing them	544/284		Trunk; Michael et al.
JS 6881422 32	USPAT	20050419	Powder formulations containing tiotropium suitable for inhalation	424/489	514/291	Banholzer; Rolf et al.
JS 6867670 32	USPAT	20050315	Circuit breaker with auxiliary switches and mechanisms for operating same	335/6	335/13; 335/17	McCormick; James M. et al.
JS 6864765 32	USPAT	20050308	Circuit breaker	335/16	335/172; 335/202	Wellner; Edward Louis et al.

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JS 6777423 32	USPAT	20040817	8	Crystalline tiotropium bromide monohydrate, processes for the preparation thereof, and pharmaceutical compositions	514/291	514/304; 546/89; 546/91	Banholzer; Rolf et al.
JS 6744260 32	USPAT	20040601		Tester for a plurality of circuit breakers having a range of rated currents and multiple trip functions	324/555	324/424	Schmalz; Steven C et al.
JS 6710688 32	USPAT	20040323		Circuit breaker	335/35	335/172	Wellner; Edward Louis et al.
JS 6639492 31	USPAT .	20031028		Indicator reset tool, and circuit breaker and method employing the same	335/6	200/308; 200/334; 337/66	Hall, Thomas M. e al.
JS 6585959 32	USPAT	20030701		Process for preparing powder formulations	424/46	424/434; 424/435; 424/489; 424/493	Walz; Michael et al.
JS 6225883 31	USPAT	20010501		Circuit breaker with latch and toggle mechanism operating in perpendicular planes	335/172	200/400; 335/167	Wellner; Edward Louis et al.
JS 5760093 A	USPAT	19980602		Halohydrocarbon-free delayed release lacquer solution for pharmaceutical preparation	514/772.4	424/488; 424/494	Walz; Michael